



# The Arunachal Pradesh Gazette

EXTRAORDINARY

## PUBLISHED BY AUTHORITY

No. 57, Vol. XXXI, Naharlagun, Monday, February 19, 2024, Magha 30, 1945 (Saka)

GOVERNMENT OF ARUNACHAL PRADESH  
DEPARTMENT OF POWER  
ARUNACHAL PRADESH CIVIL SECRETARIAT  
ITANAGAR

### NOTIFICATION

The 13th February, 2024

No. PWRS/E-31/2014-15/544-51.—**WHEREAS**, the Powers and Functions of the appropriate authority under the **Electricity Act, 2003**, the **Indian Telegraph Act, 1885**, and the **Government of Arunachal Notification No. PWRS/E-2462/2013(Pt-II), dated, 29th August 2019**, are vested in the Governor of Arunachal Pradesh, which shall be exercised and discharged within the State of Arunachal Pradesh.

**WHEREAS**, it appears to the Governor of Arunachal Pradesh that the lands and the surfaces over such lands at the following mentioned locations under possession of persons or otherwise are urgently needed at the locality or localities, more fully described in the following **Schedule**, for construction of ‘**Pasighat Old(Dura)-Maryang 132 kV Transmission Line**’ under the project, ‘**Comprehensive Scheme for Strengthening of Transmission and Distribution System in Arunachal Pradesh**’ under Rengging, Ayeng, Bodak, Villages under **East Siang District**, and Silli, Geying, Padu, Adi Pasi, Damroh, Damroh, Villages under **Upper Siang District** Arunachal Pradesh respectively.

**WHEREAS**, this Notification is made under provisions of **Section 67, Section 68 and Section 164** of the **Electricity Act-2003**, **Section 10** and **Section 16 of Indian Telegraph Act, 1885** and **Notification No. PWRS/E-2462/2013(Pt-II), dated 29th August 2019**, of **Government of Arunachal Pradesh**, the powers and functions of which are vested in the Governor of Arunachal Pradesh for the payment of compensation towards damages in the Right of Way (**RoW**) of the aforementioned transmission line to be laid on and over the land described in the Schedule below.

**WHEREAS**, the compensation to the affected party(ies) shall be paid, in mutatis mutandis, as per **OFFICE MEMORANDUM No. LM-134/2011(Pt-III), dated 2nd June 2021**. And compensation(s) for the surface damages of land, and the properties over there, as determined, shall be paid to the rightful owner(s) only against the Unclassified State Forest (USF)/Private/Revenue Land areas.

**AND NOW THEREFORE**, any person having any claim(s) of damage(s) on the said land for the said purpose may file such claim(s) in writing to the respective offices of the **Deputy Commissioner, East Siang/Upper Siang District**, within 14 (fourteen) days from the date of publication of this Notification by clearly stating the reason(s) for such claim(s). And all processes for handing over of the RoW corridor to requiring agency shall be completed within 21 (twenty-one) days from the date of publication of this Notification; and the **Deputy Commissioner, East Siang/Upper Siang District**, in their respective capacity shall dispose of the same after giving reasonable opportunity to extinguish the claim(s).

**Schedule  
(Specification of Land/Location)**

Sl. No.	Tower Location No.	Location Geo-Coordinates		Span in Mtr.	Tower Base Area In Sqr. Mtr.	Corridor Area In Sqr. Mtr.	Location And Area/Village
		Northing	Easting				
1	2	3	4	5	6	7	8
1	GANTRY	3112989.00	723238.00				RENGGING
2	AP1/0	3113011.00	723239.00	27	285.00	586.50	RENGGING
3	AP2/0	3113192.00	723302.00	192	285.00	4899.00	RENGGING
4	AP3/0	3113308.00	723411.00	159	374.00	3963.50	RENGGING
5	AP4/0	3113308.79	723533.37	123	374.00	2947.00	RENGGING
6	AP5	3113572.64	723687.89	306	216.00	7967.00	RENGGING
7	AP 5/1	3113944.42	723824.97	396	216.00	10476.00	RENGGING
8	AP6	3114142.07	723897.80	211	328.00	5425.00	RENGGING
9	AP7	3114235.40	724047.81	177	374.00	4428.00	RENGGING
10	AP8	3114426.13	724151.43	217	162.00	5591.00	RENGGING
11	AP8A	3114615.03	724264.66	220	211.00	5753.50	RENGGING
12	AP8B	3114851.36	724316.52	242	244.00	6306.50	RENGGING
13	AP9/0	3115361.72	724524.65	551	244.00	14633.00	AYENG
14	AP10/0	3115428.18	724491.51	74	244.00	1733.50	AYENG
15	AP11/0	3115575.33	724268.81	267	285.00	6949.50	AYENG
16	AP11A/0	3115763.38	723955.60	213	234.00	5517.00	AYENG
17	AP11B/0	3115957.43	723624.81	153	234.00	3897.00	AYENG
18	AP11C/0	3116092.66	723399.45	383	234.00	10107.00	AYENG
19	AP12/0	3116103.00	723385.00	263	234.00	6867.00	BODAK
20	AP13/0	3116197.00	723177.00	228	234.00	5686.50	BODAK
21	AP13A/0	3116503.00	722711.00	558	705.00	14361.00	BODAK
22	AP14/0	3116612.00	722568.00	179	705.00	4363.50	BODAK
23	AP15/0	3116782.30	722348.60	284	234.00	7434.00	BODAK
24	AP15A/0	3116936.00	722147.00	248	234.00	6476.50	BODAK
25	AP15B/0	3117042.00	721922.00	249	205.00	6544.50	BODAK
				403	152.00	10688.00	BODAK

**Schedule  
(Specification of Land/Location)**

Sl. No.	Tower Location No.	Location Geo-Coordinates		Span in Mtr.	Tower Base Area In Sqr. Mtr.	Corridor Area In Sqr. Mtr.	Location And Area/Village
		Northing	Easting				
1	2	3	4	5	6	7	8
26	AP16/0	3117225.00	721564.00		234.00		BODAK
27	AP17/0	3117323.00	721310.00	273	7116.00		BODAK
28	AP18/0	3117467.65	721178.20	196	276.00	5078.00	BODAK
29	AP20/0	3117803.11	720822.84	489	152.00	13038.00	BODAK
30	AP22/0	3118077.51	720383.93	518	178.00	13733.00	BODAK
31	AP23/0	3118093.00	719978.76	406	328.00	10722.00	BODAK
32	AP-23A/0	3118080.98	719724.41	254	152.00	6595.00	BODAK
33	AP-24/0	3118149.00	719436.00	310	374.00	8061.00	BODAK
34	AP-25/0	3118076.00	719070.00	371	244.00	9806.00	BODAK
35	AP-26/0	3118022.00	718695.00	379	178.00	9957.00	BODAK
36	AP-27/0	3118245.00	718413.00	361	374.00	9207.50	BODAK
37	AP-28/0	3118504.98	718415.20	254	705.00	6153.00	BODAK
38	AP-29/0	3118737.11	718713.23	378	705.00	9732.50	BODAK
39	AP-30/0	3118920.31	718814.86	210	328.00	5342.00	BODAK
40	AP -31/0	3119224.51	718695.08	327	328.00	8548.00	SILLI
41	AP -31A/0	3119428.00	718583.00	232	234.00	6026.00	SILLI
42	AP-32/0	3119597.00	718569.00	170	242.00	4189.50	SILLI
43	AP-33/0	3120184.00	718590.00	587	559.00	15290.00	SILLI
44	AP-33A/0	3120533.00	718630.00	351	559.00	8845.00	SILLI
45	AP-34/0	3120975.83	718907.74	523	705.00	13416.00	SILLI
46	AP -35/0	3121686.06	718779.03	722	705.00	18954.50	SILLI
47	AP-36/0	3121921.75	718784.39	236	374.00	5998.00	SILLI
48	AP-36A/0	3122193.86	719031.49	368	374.00	9646.50	SILLI
49	AP-37/0	3122464.00	719175.00	306	205.00	8054.00	SILLI
50	AP-38/0	3122963.27	719198.19	503	211.00	13399.50	SILLI
				307	152.00	8091.00	

**Schedule  
(Specification of Land/Location)**

Sl. No.	Tower Location No.	Location Geo-Coordinates		Span in Mtr.	Tower Base Area In Sqr. Mtr.	Corridor Area In Sqr. Mtr.	Location And Area/Village
		Northing	Easting				
1	2	3	4	5	6	7	8
51	AP-39/0	3123267.93	719159.15		244.00		SILLI
52	AP-42/0	3123978.42	718848.03	776	20643.00		SILLI
53	AP-42A/0	3124206.02	718655.31	298	374.00	7756.50	SILLI
54	AP-43/0	3124347.07	718535.27	185	205.00	4613.00	SILLI
55	AP44A/0	3125080.07	718278.10	777	559.00	20512.50	SILLI
56	AP-45/0	3125293.57	718206.64	225	374.00	5745.50	SILLI
57	AP-46/0	3125916.36	718003.58	655	285.00	17378.50	SILLI
58	AP- 47/0	3126172.25	717885.05	282	328.00	7374.00	SILLI
59	AP-48/0	3126635.07	717690.29	502	152.00	13361.00	JEYING
60	AP-48A/0	3126846.60	717572.59	242	234.00	6314.50	JEYING
61	AP-49/0	3127124.85	717387.09	334	205.00	8636.00	JEYING
62	AP-52/0	3128007.52	717369.08	883	559.00	23397.50	PADU
63	AP-53/0	3128213.31	717381.11	206	328.00	5307.00	PADU
64	AP-54/0	3128495.32	717281.04	299	182.00	7906.00	PADU
65	AP-55/0	3128803.37	717154.43	333	152.00	8793.00	PADU
66	AP-56/0	3128894.58	716957.44	217	244.00	5573.00	PADU
67	AP-57/0	3129154.28	716724.48	349	328.00	9151.00	PADU
68	AP-58/0	3129380.93	716513.92	317	216.00	8287.00	PADU
69	AP-60/0	3129949.37	716234.73	633	328.00	16740.00	PADU
70	AP-61/0	3130349.24	715929.97	503	374.00	13207.00	PADU
71	AP-62/0	3130610.77	715920.92	262	374.00	6798.00	PADU
72	AP-62A/0	3130979.61	715897.62	370	178.00	9825.00	PADU
73	AP-63/0	3131211.24	715885.04	232	152.00	6045.50	PADU
74	AP-65/0	3131678.39	715598.44	548	285.00	14466.50	PADU
75	AP-65A/0	3132056.74	715632.30	380	374.00	9951.00	PADU
				84	244.00	2024.00	PADU

**Schedule  
(Specification of Land/Location)**

Sl. No.	Tower Location No.	Location Geo-Coordinates		Span in Mtr.	Tower Base Area In Sqr. Mtr.	Corridor Area In Sqr. Mtr.	Location And Area/Village
		Northing	Easting				
1	2	3	4	5	6	7	8
76	AP -66/0	3132140.21	715639.77		244.00		PADU
77	AP-67/0	3132275.95	715760.92	183	4697.00		PADU
78	AP68/0	3132423.88	715893.60	199	244.00	5129.00	PADU
79	AP69/0	3132721.09	715990.50	313	244.00	8142.00	PADU
80	AP70/0	3132904.70	715967.23	185	374.00	4528.50	PADU
81	AP71/0	3132990.00	715861.00	158	559.00	3799.50	PADU
82	AP72/0	3133209.00	715674.00	266	374.00	6831.00	PADU
83	AP73/0	3133514.14	715596.84	316	328.00	8088.50	PADU
84	AP-74/0	3133663.25	715674.12	168	559.00	4165.50	PADU
85	AP-75/0	3134056.43	715769.11	404	182.00	10700.00	PADU
86	AP-75A/0	3134191.83	715799.08	139	234.00	3533.50	PADU
87	AP-75B/0	3134597.40	715864.75	411	205.00	10918.50	PADU
88	AP-76/0	3134829.78	715943.33	245	152.00	6401.00	PADU
89	AP-77/0	3135154.21	716224.89	430	276.00	11192.50	PADU
90	AP-78/0	3135312.12	716276.38	166	559.00	4081.50	PADU
91	AP-79/0	3135457.55	716400.56	191	242.00	4919.00	PADU
92	AP-80/0	3135920.00	716673.00	532	234.00	14130.00	PADU
93	AP-80A/0	3136032.00	716699.00	118	234.00	2980.00	PADU
94	AP-80B/0	3136181.00	716743.00	156	285.00	3173.00	PADU
95	AP-81/0	3136476.00	716722.00	298	374.00	7721.00	PADU
96	AP-82/0	3136753.06	716751.78	280	276.00	7069.50	PADU
97	AP-82A/0	3136945.96	716802.97	200	705.00	4971.50	PADU
98	AP-82B/0	3137179.16	716895.85	251	152.00	6625.00	PADU
99	AP-83/0	3137405.00	716978.00	241	152.00	6151.50	PADU
100	AP-83A/0	3137747.00	716968.00	342	559.00	8675.00	PADU
				175	559.00	4307.50	PADU

**Schedule  
(Specification of Land/Location)**

Sl. No.	Tower Location No.	Location Geo-Coordinates		Span in Mtr.	Tower Base Area In Sqr. Mtr.	Corridor Area In Sqr. Mtr.	Location And Area/Village
		Northing	Easting				
1	2	3	4	5	6	7	8
101	AP-84/0	3137892.54	716898.27		276.00		PADU
102	AP-85/0	3138199.49	716841.35	312	8006.50		PADU
103	AP-86/0	3138433.91	716924.38	249	559.00	6321.50	PADU
104	AP-87/0	3138596.33	716943.41	164	244.00	3953.50	PADU
105	AP-88/0	3138830.74	717148.53	311	705.00	7927.50	PADU
106	AP-89/0	3139116.87	717420.93	395	234.00	10268.50	ADI PASI
107	AP-90/0	3139399.00	717529.00	302	559.00	7522.00	ADI PASI
108	AP-91/0	3139540.00	717682.00	208	705.00	5142.50	ADI PASI
109	AP-92/0	3139684.86	717743.56	157	242.00	3996.00	ADI PASI
110	AP-93/0	3139839.79	717832.24	179	244.00	4431.50	ADI PASI
111	AP- 94/0	3140254.11	718098.87	493	559.00	12914.50	ADI PASI
112	AP- 95/0	3140470.30	718216.97	246	234.00	6434.00	ADI PASI
113	AP-96/0	3140680.45	718440.67	307	182.00	7918.50	ADI PASI
114	AP-98/0	3141220.84	718695.04	597	559.00	15560.00	ADI PASI
115	AP-99/0	3141451.51	718635.22	253	244.00	6429.50	ADI PASI
116	AP-100/0	3141696.38	718840.09	311	182.00	8184.00	ADI PASI
117	AP-101/0	3141872.66	719227.64	474	182.00	12616.00	ADI PASI
118	AP-102/0	3142048.07	719395.46	243	244.00	6348.00	ADI PASI
119	AP-103	3142323.52	719519.57	302	244.00	7924.00	ADI PASI
120	AP-104	3142569.94	719680.07	294	216.00	7741.00	ADI PASI
121	AP-105	3142878.45	719823.22	340	178.00	8985.50	ADI PASI
122	AP-106	3143134.55	719824.13	256	211.00	6685.50	ADI PASI
123	AP-107	3143376.09	719745.29	254	242.00	6616.00	ADI PASI
124	AP-108	3143546.13	719743.89	170	328.00	4305.00	ADI PASI
125	AP-109	3143776.43	719915.88	287	162.00	7504.00	ADI PASI
				351		9273.00	ADI PASI

**Schedule  
(Specification of Land/Location)**

Sl. No.	Tower Location No.	Location Geo-Coordinates		Span in Mtr.	Tower Base Area In Sqr. Mtr.	Corridor Area In Sqr. Mtr.	Location And Area/Village
		Northing	Easting				
1	2	3	4	5	6	7	8
126	AP-110	3144085.85	720082.01		246.00		DAMROH
127	AP-111	3144366.04	720210.16	308	8006.00		DAMROH
128	AP-112	3144636.32	720105.15	290	374.00	7479.00	DAMROH
129	AP-113	3144839.28	720216.02	231	328.00	5930.50	DAMROH
130	AP-114	3145149.20	720169.92	313	285.00	8185.50	DAMROH
131	AP-115	3145547.68	720020.54	426	246.00	11026.50	DAMROH
132	AP-115A	3145746.26	719973.36	204	705.00	5032.50	DAMROH
133	AP-115B	3146026.27	719872.03	298	246.00	7815.00	DAMROH
134	AP-116	3146392.72	719749.75	386	216.00	10233.00	DAMROH
135	AP-116A	3146536.89	719668.86	172	162.00	4441.00	DAMROH
136	AP-117	3146654.88	719673.95	118	244.00	2983.00	DAMROH
137	AP117A/0	3146956.31	719679.50	301	162.00	7955.00	DAMROH
138	AP118/0	3147105.33	719637.26	166	182.00	4297.00	DAMROH
139	AP119/0	3147511.07	719599.40	408	188.00	10758.00	DAMROH
140	AP120/0	3147757.59	719377.27	332	328.00	8719.00	DAMROH
141	AP121/0	3147982.91	719246.44	261	162.00	6686.50	DAMROH
142	AP122/0	3148173.48	719019.44	296	559.00	7574.50	DAMROH
143	AP123/0	3148381.23	718897.09	241	559.00	6089.50	DAMROH
144	AP124/0	3148762.39	718897.02	381	559.00	9728.00	DAMROH
145	AP124B/0	3149209.21	718822.31	453	182.00	11860.50	DAMROH
146	AP125/0	3149351.11	718843.47	144	182.00	3706.00	DAMROH
147	AP-126	3149727.87	718782.01	382	182.00	10142.00	DAMROH
148	AP-127	3149895.86	718731.85	175	162.00	4522.00	DAMROH
149	AP-128	3150074.02	718845.62	211	244.00	5432.50	DAMROH
150	AP-129	3150135.51	719028.47	193	285.00	4904.50	DAMROH
				161	328.00	4061.00	DAMROH

**Schedule  
(Specification of Land/Location)**

Sl. No.	Tower Location No.	Location Geo-Coordinates		Span in Mtr.	Tower Base Area In Sqr. Mtr.	Corridor Area In Sqr. Mtr.	Location And Area/Village
		Northing	Easting				
1	2	3	4	5	6	7	8
151	AP-129A	3150172.71	719184.90	338	244.00		DAMROH
152	AP-130	3150467.05	719350.22		8923.00		DAMROH
153	AP-131	3150612.32	719417.75	160	162.00		DAMROH
154	AP-131A	3150868.77	719432.22		4148.00		DAMROH
155	AP-132	3151152.09	719393.61	257	182.00		DAMROH
156	AP-133	3151345.28	719375.96		6754.00		DAMROH
157	AP-134	3151721.00	719467.00	286	188.00		DAMROH
158	AP-135	3151893.00	719282.00		7506.00		DAMROH
159	AP-135A	3151885.00	719147.00	194	244.00		DAMROH
160	GANTRY	3151939.00	719093.00		5035.00		DAMROH
<b>Gross Span/Area in Mtr./Sq.Mtr.</b>				<b>47555</b>	<b>49017</b>	<b>1243184</b>	

Ankur Garg, IAS  
Commissioner,  
Department of Power,  
Government of Arunachal Pradesh,  
Itanagar.